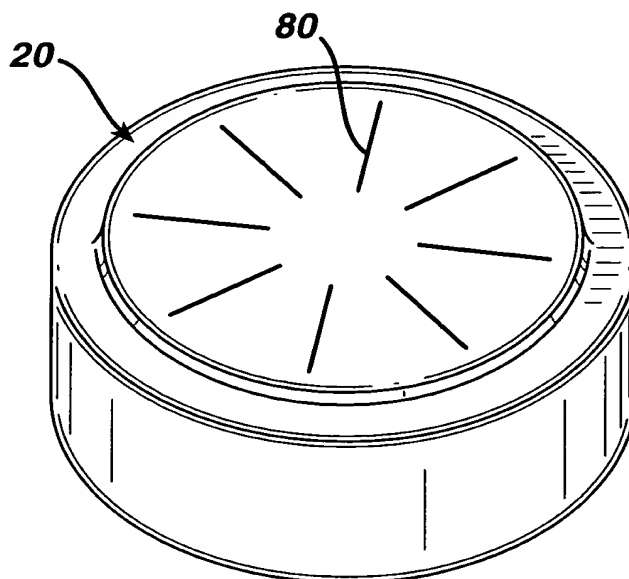


FIG. 2



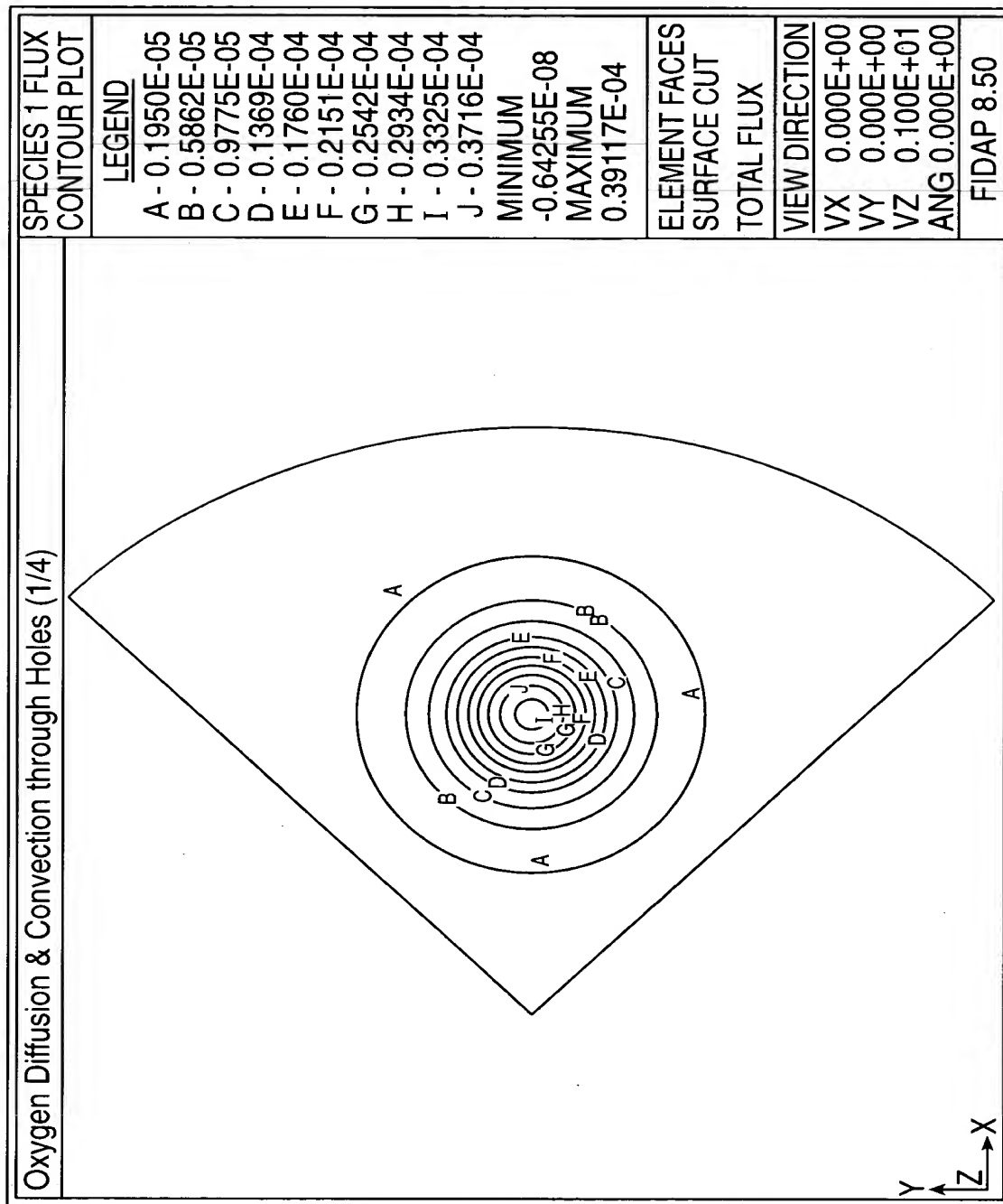
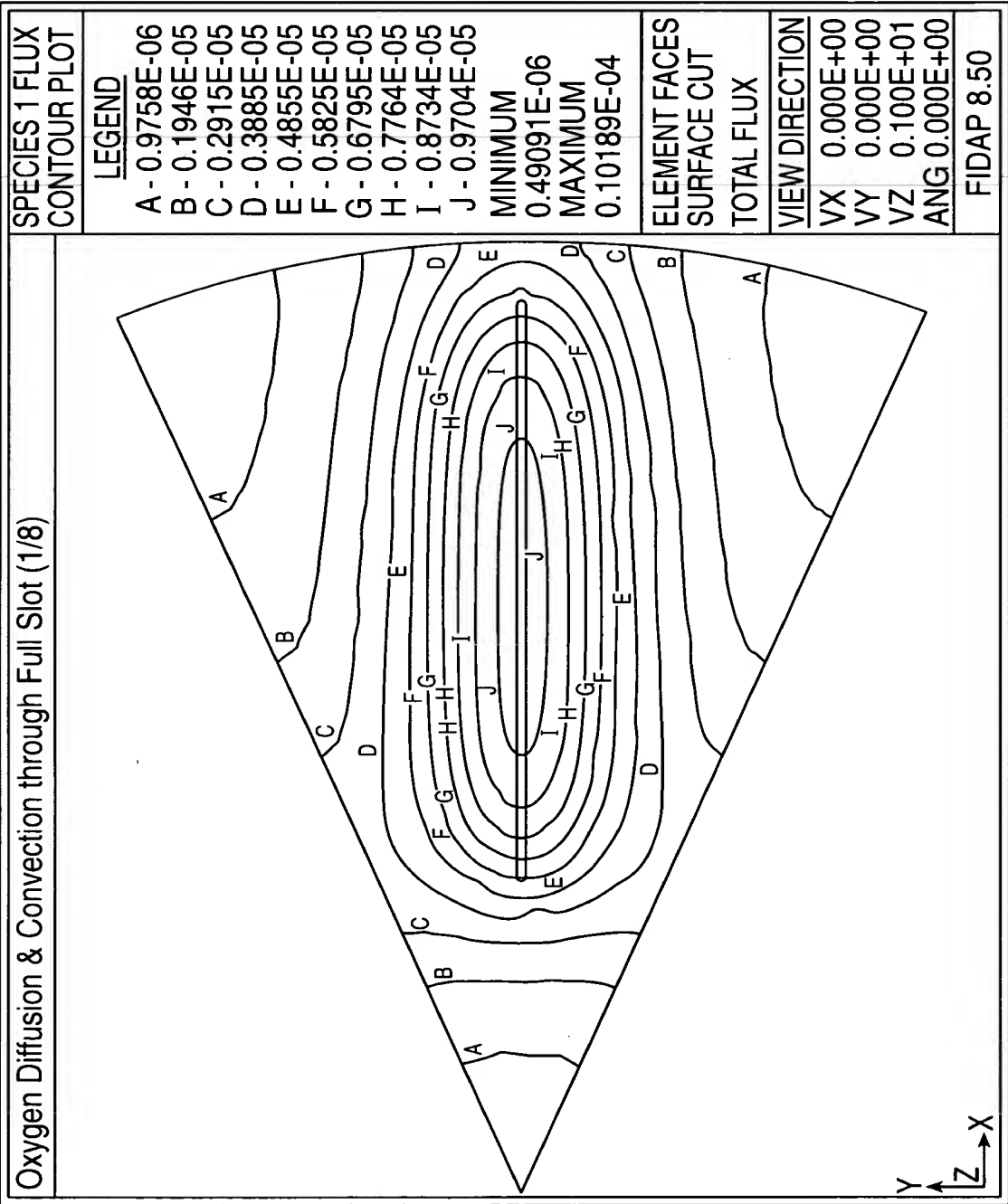


FIG. 3

FIG. 4



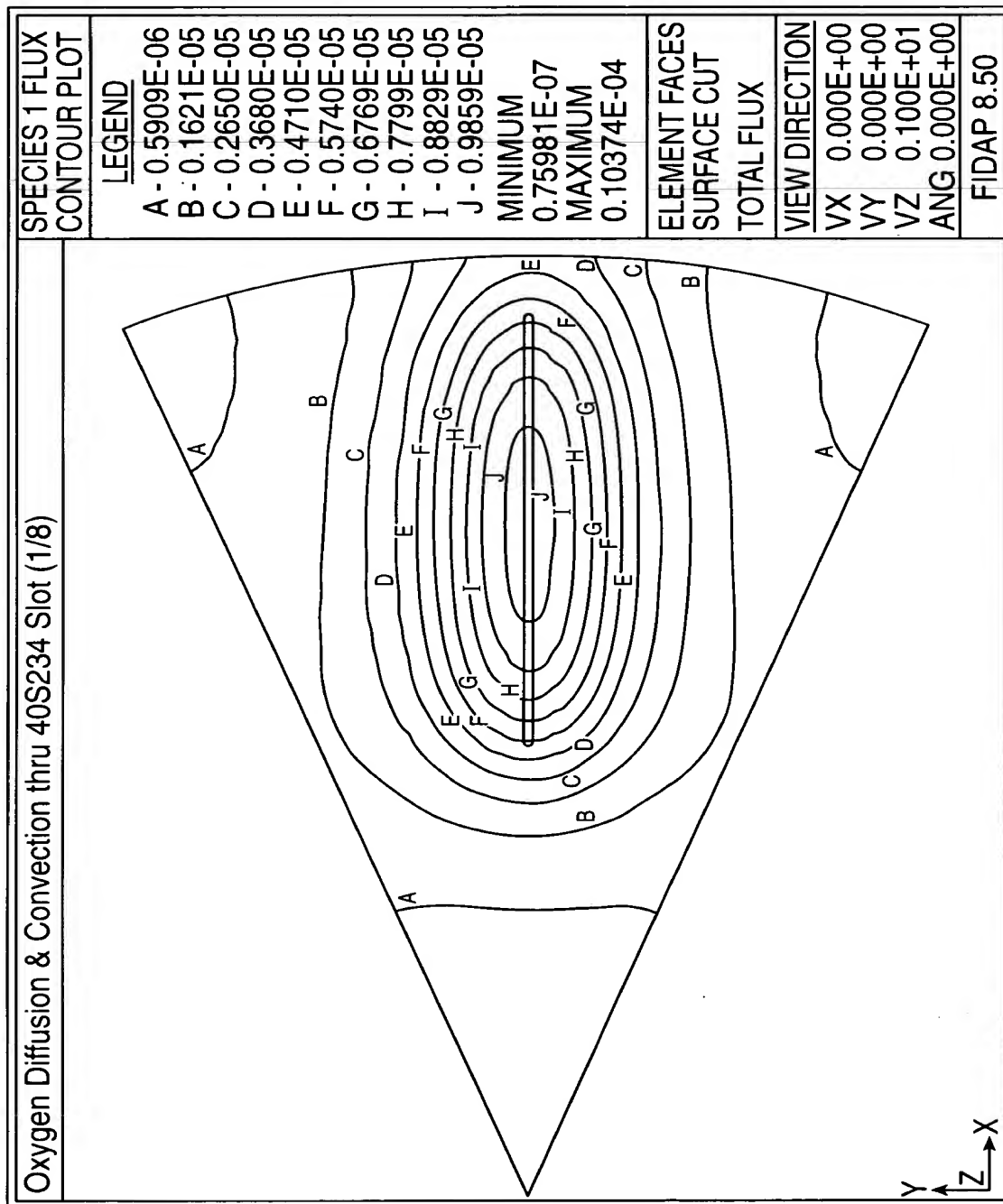


FIG. 6

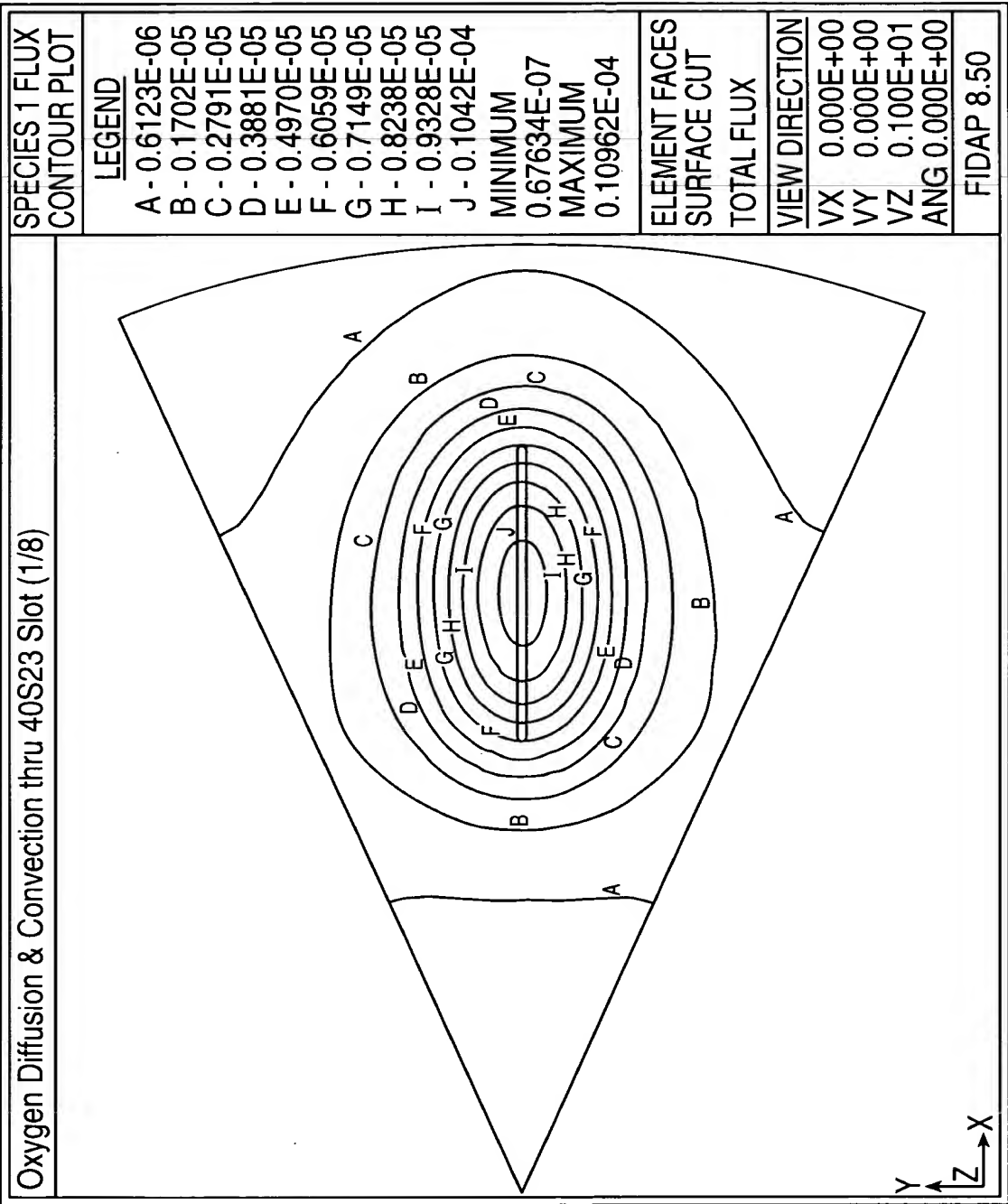
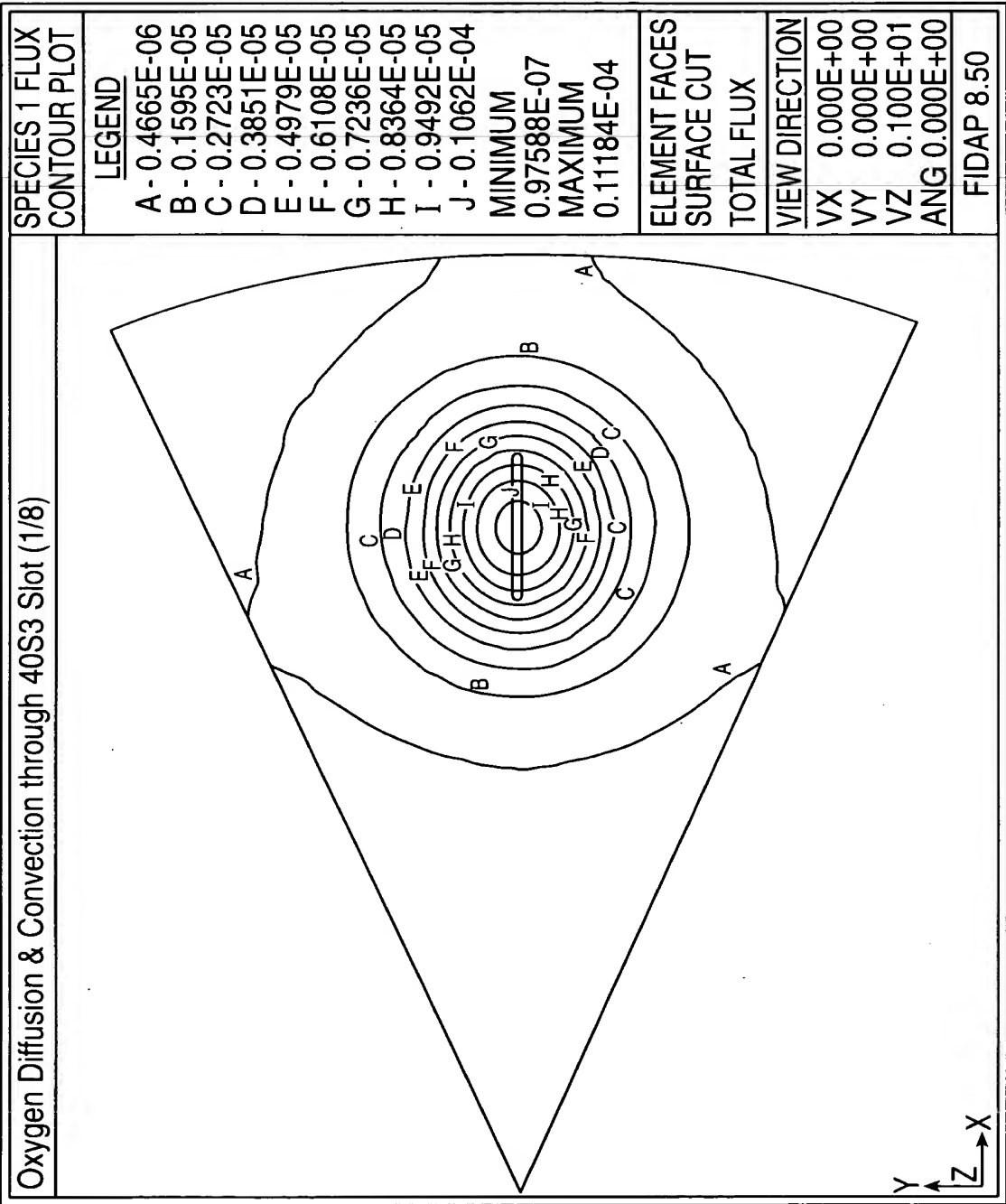


FIG. 7



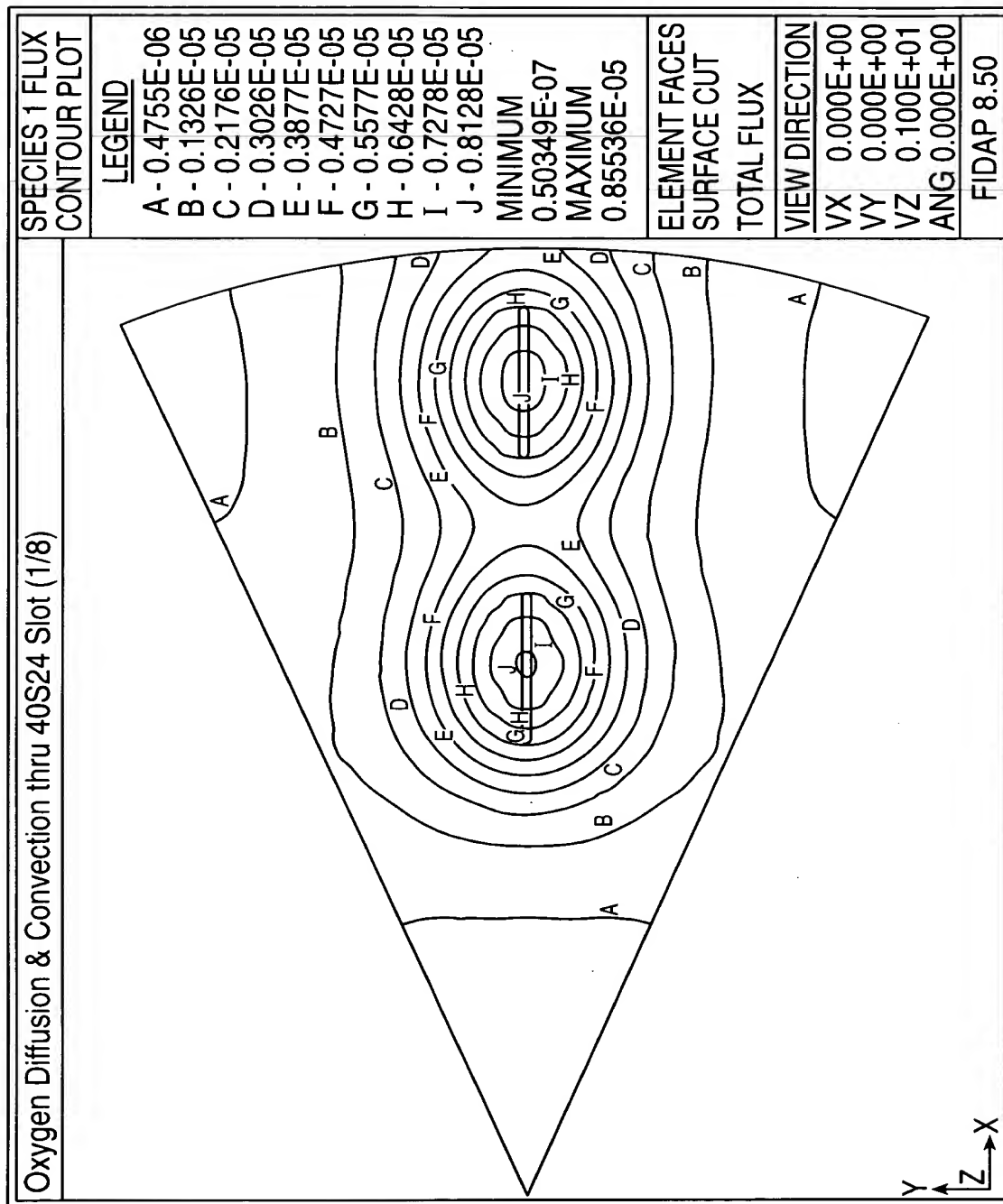


FIG. 9

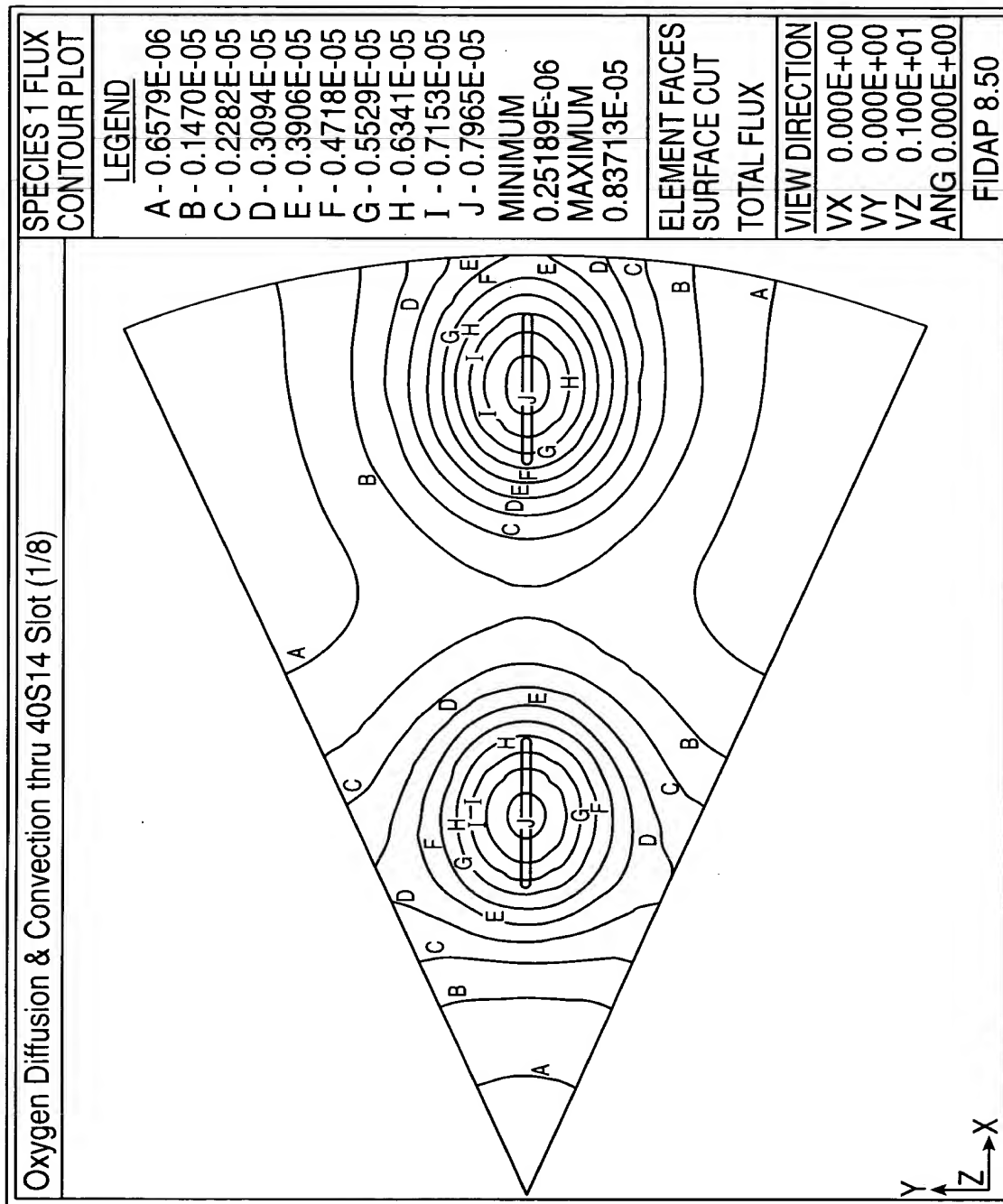
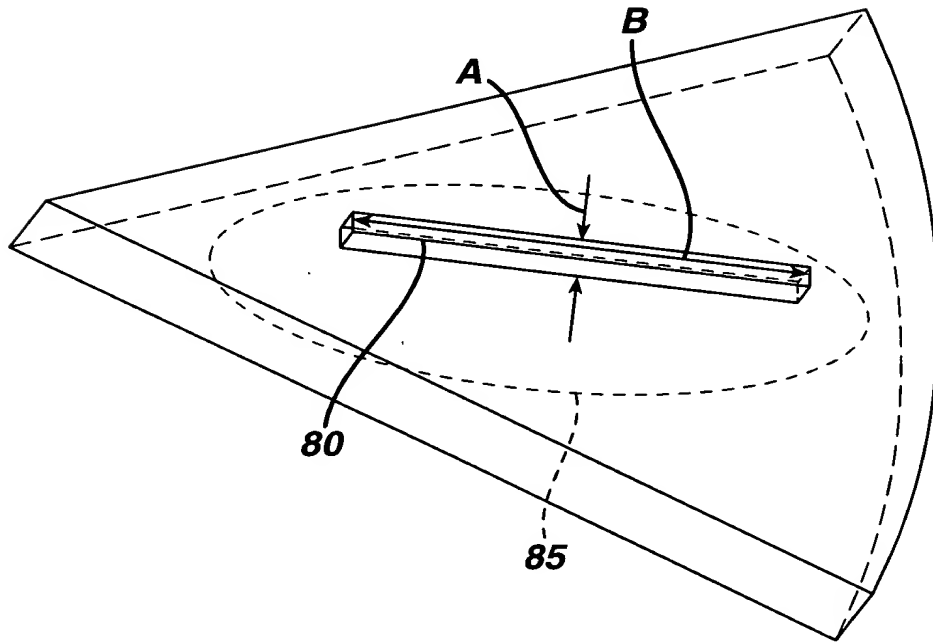


FIG. 10



09/2399.042/01
T0240-2355/50



FIG. 11

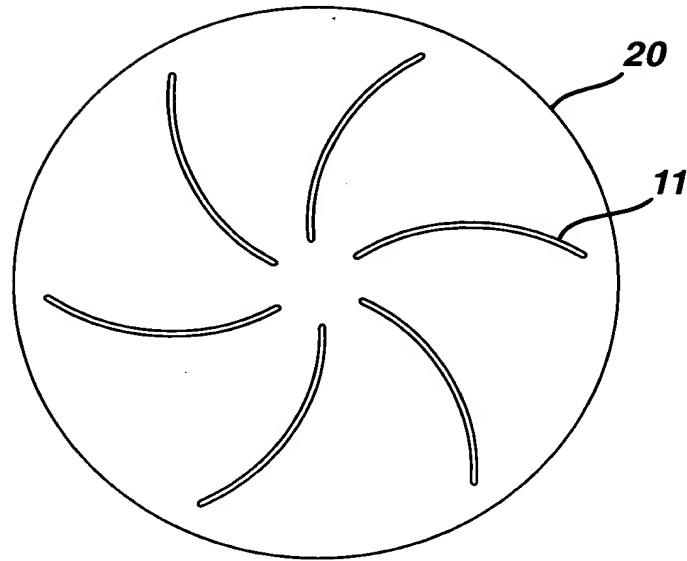
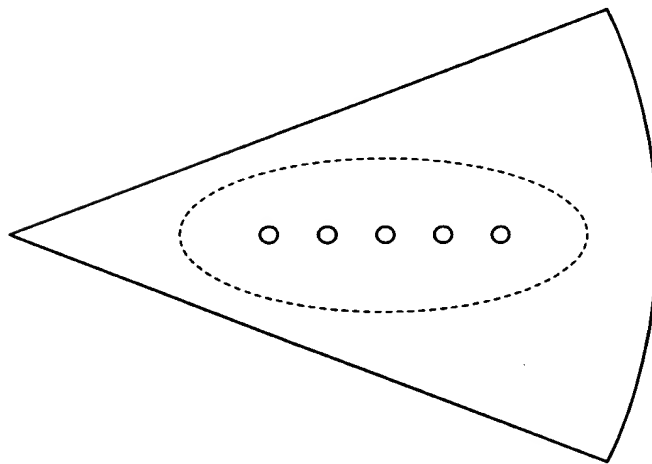


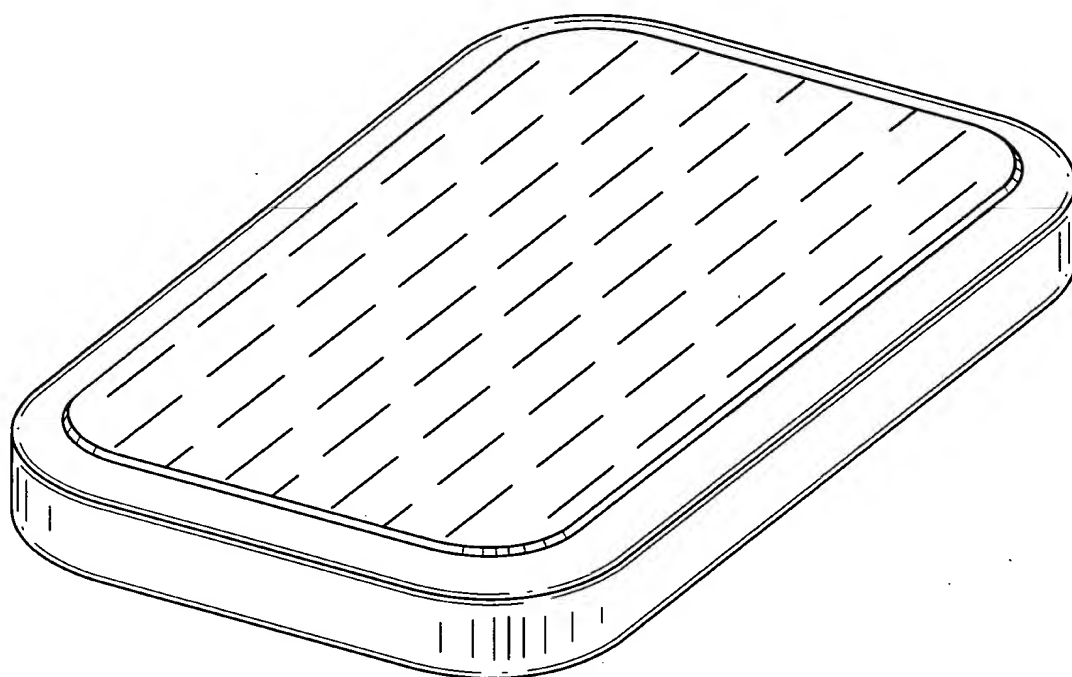
FIG. 12



104240-04204



FIG. 13



05773962.042704

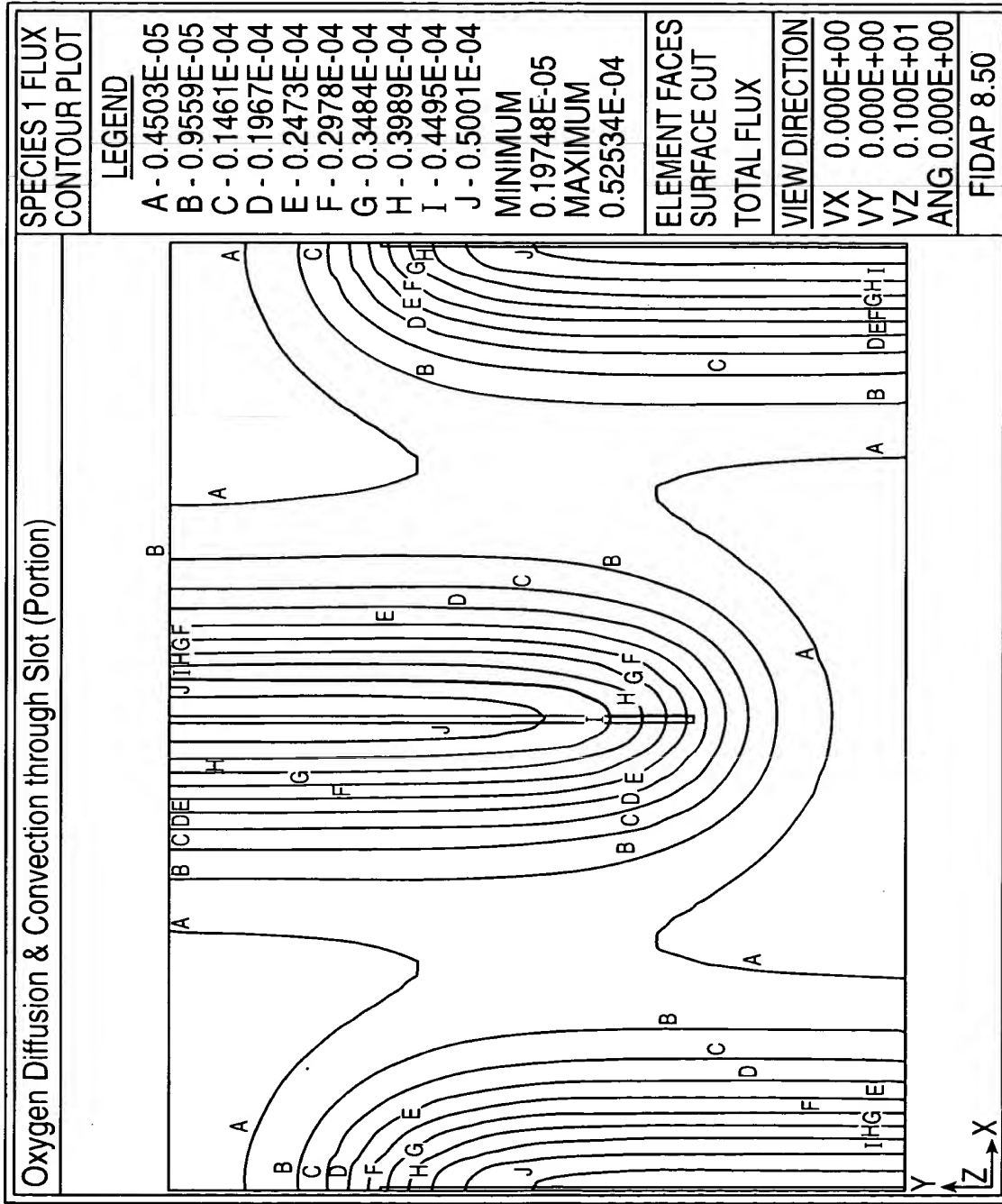


FIG. 14

FIG. 15

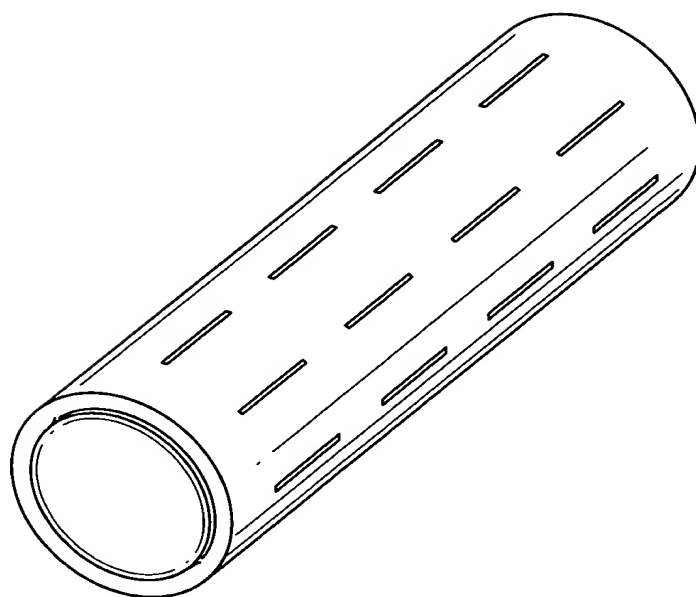


FIG. 15

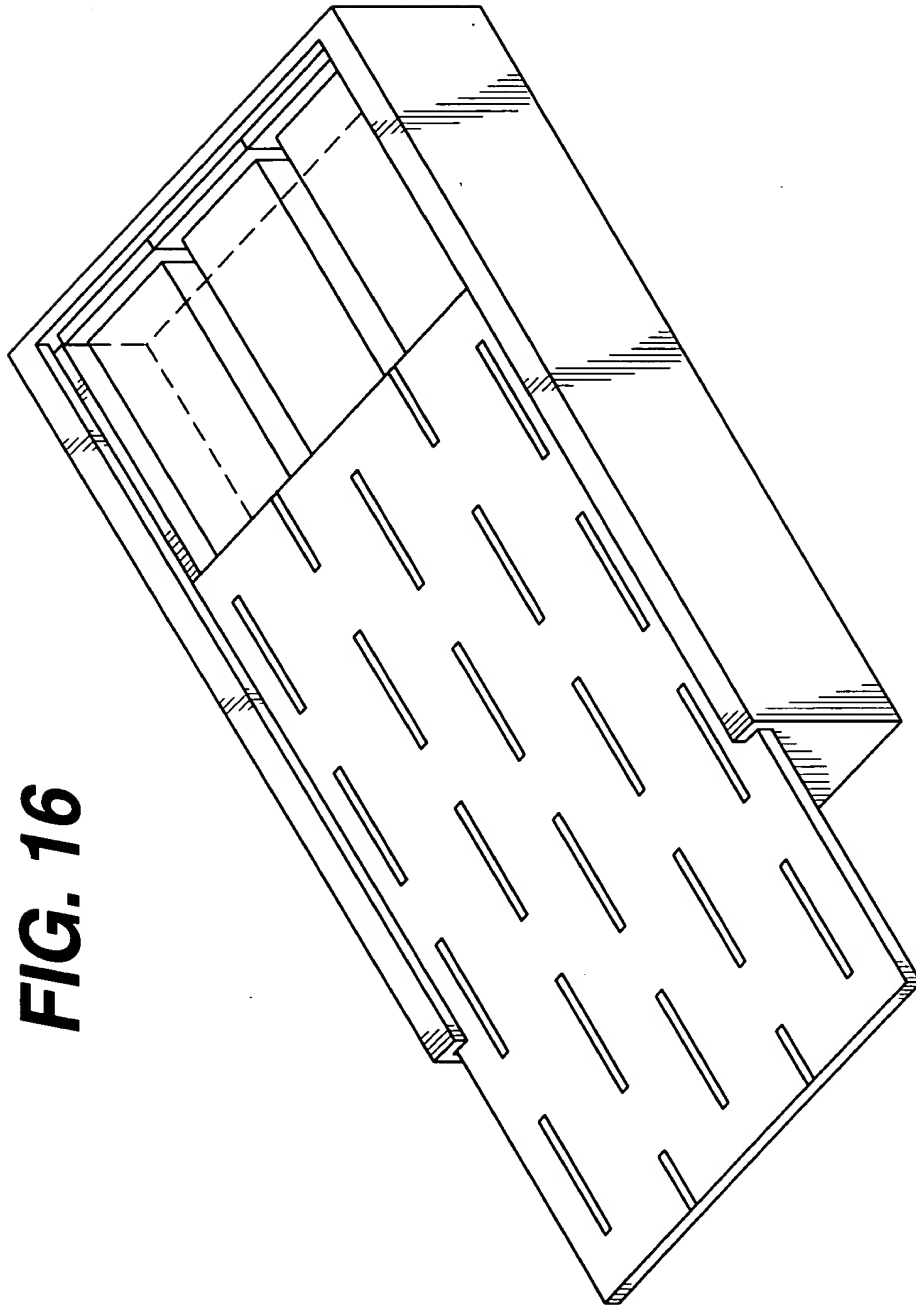


FIG. 16

10/240° 2355/60

FIG. 17

VARIOUS AIR ACCESS CONFIGURATIONS
OF 675 SIZE BUTTON CELLS
RAGONE PLOT - VOLUMETRIC

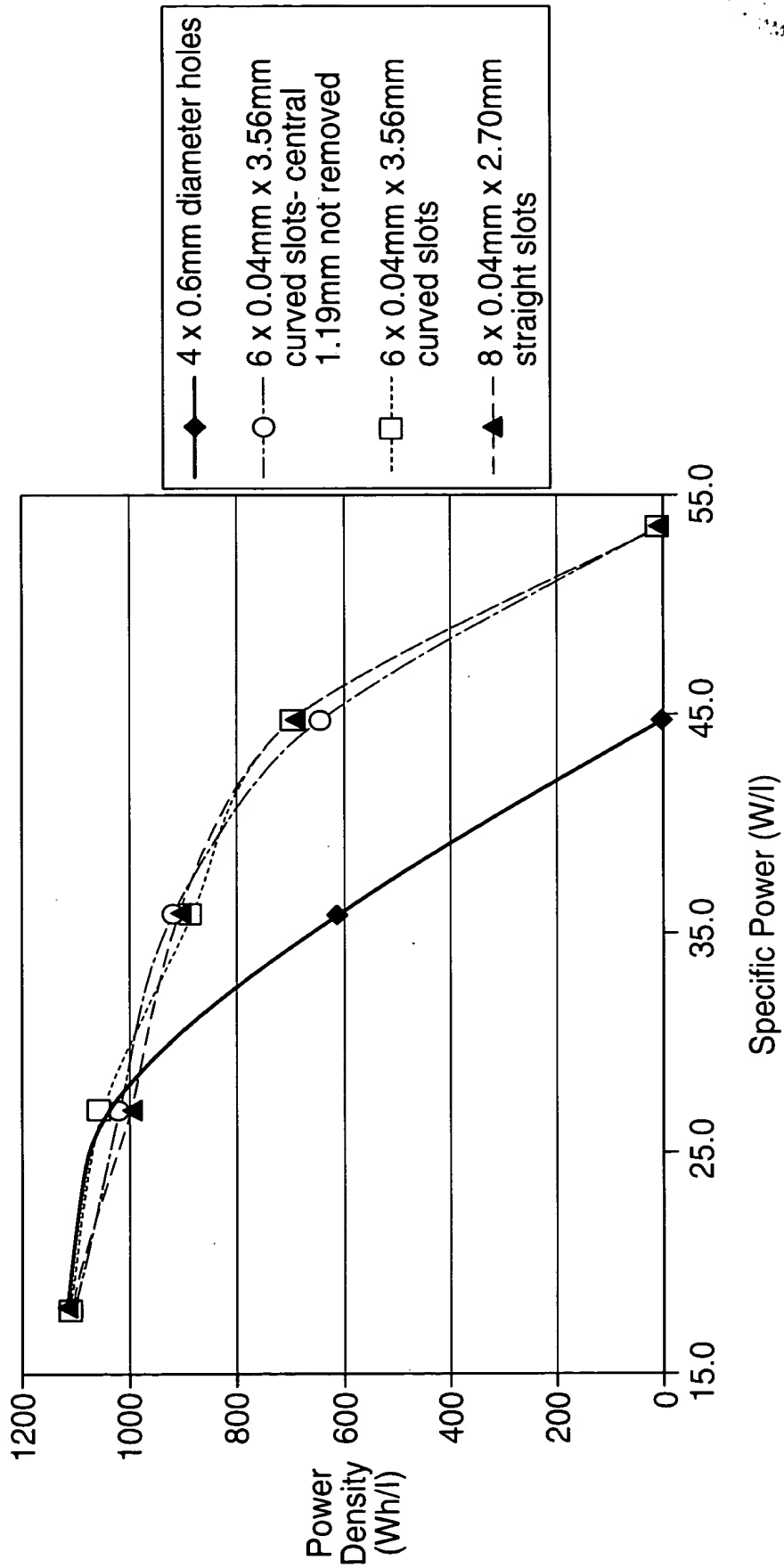


FIG. 18

VARIOUS AIR ACCESS CONFIGURATIONS
OF 675 SIZE BUTTON CELLS
ANODE UTILISATION ON CONSTANT POWER DISCHARGE

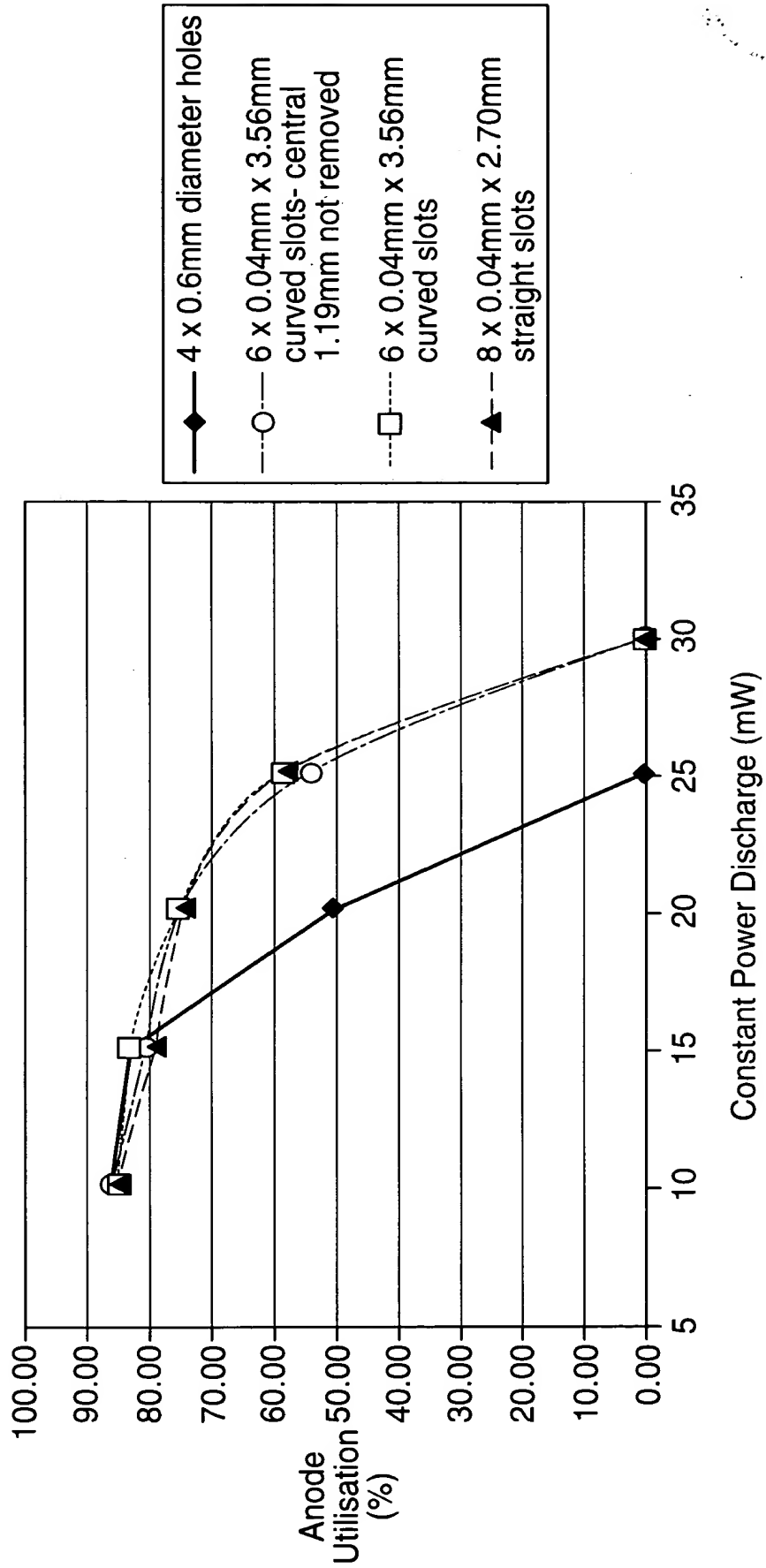


FIG. 20

GSM 900 SIMULATION FOR VARIOUS AIR-ACCESS CONFIGURATIONS
In 675 Size Button Cells

